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Sheet 1 of 1

| 449   | U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE   |  |  | Attorney Docket Number LAZE-01000US0 SRM/MLR  |  |   |   | Serial/Patent Number 09/465,592  |  |   |  |
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| (Substitute) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT |   |  |  |   | Applicant/Patent Owner Culver; Rust  |   |   |  |  |   |  |
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| —-<br>НТС   | ER DOCUMENTS (Inclu   | de author (if an   | y), title  | e, publishe   | and plac   | e of publication,   | date and p  | ertinent page  | s)   |   |  |
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| 2.  | Storage Using Langmuir-I  | Blodgett Film a  | md At  | tomic For   | ce Micros  | copy," Canon, l   | High Den<br>Inc., Jour  | sity Informa   | tion<br>rface  |   |  |
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|   | ORM  ()  DTHI  1.   | PATENT AND TRA  ORMATION DISCLOSURE STA BY APPLICANT  (Use several sheets if necessary  Patent Number  Patent Application Publicat  Application Number  Document Number  Document Number  Likiyoshi, T., et al., "Switch microscope," Canon, Inc., Canon, In | PATENT AND TRADEMARK OF ORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  U.S. PATE  Patent Number Issue Date  Pending U.S.  Application Publication Number  FOREIGN P  Document Number Publication Date  OTHER DOCUMENTS (Include author (if any microscope," Canon, Inc., IEIC Technical Storage Using Langmuir-Blodgett Film a Science Society of Japan (1997), Vol. 18 | PATENT AND TRADEMARK OFFICE  ORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  U.S. P.A.  Patent Number Issue Date  U.S. PATENT I  Patent Application Publication Number I  PENDING U.S. PAT  Application Number Filing  FOREIGN PATE  Document Number Publication Date  OTHER DOCUMENTS (Include author (if any), title I. Kiyoshi, T., et al., "Switching and memory phemicroscope," Canon, Inc., IEIC Technical Rep  2. Kiyoshi, T., et al., Application and Progress in Storage Using Langmuir-Blodgett Film and At Science Society of Japan (1997), Vol. 18, No.  Initial if citation considered, wheather or not citation is in conformance this form with next communication to application  United the sease of the submitted in prior application SN / | PATENT AND TRADEMARK OFFICE  ORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  Patent Number  Patent Application Publication Number  Publication  PENDING U.S. PATENT AF  Application Number  Filing Date  FOREIGN PATENT DOC  Document Number  Publication  Proper of the publication Date  FOREIGN PATENT DOC  Document Number  Publication  Proper of the publication Date  Culver  Filing July 12/17/  Patent Application Number  Publication  Pendication Number  Foreign Patent Doc  The Document Number  Publication  Date  Culver  Filing July 12/17/  Patent Application Number  Publication  Date  Foreign Patent Doc  The Document Number  Publication  Date  Culver  Filing July 12/17/  Patent Application Number  Filing Date  Foreign Patent Doc  The Document Number  Publication  Date  The Document Number  Publication  Date  Culver  Filing July 12/17/  Publication  Filing Date  Foreign Patent Doc  The Document Number  Publication  Date  Culver  Filing July 12/17/  Publication  Date  The Document Number  Publication  Date Co  Indial if citation considered, whether or not citation is in conformance with MPPP  This form with next communication to applicant.  Under the Communication to application SN _/ | PATENT AND TRADEMARK OFFICE  PATENT AND TRADEMARK OFFICE  Applicant/Patent Owner  Culver; Rust  Fing/Isson Date  Culver; Rust  Fing/Isson Date  Patent Number  Issue Date  First Named I  U.S. PATENTS   U.S. PATENT PUBLICATION  Patent Application Publication Number  Publication Date  PENDING U.S. PATENT APPLICA  Application Number  Filing Date  FOREIGN PATENT DOCUMEN  Pocument Number  Publication  Date  FOREIGN PATENT DOCUMEN  Count  Date  THER DOCUMENTS (Include author (if any), title, publisher and place  Kiyeshi, T., et al., "Switching and memory phenomenon in Lang microscope," Canon, Inc., IEIC Technical Report (1994), Vol. 93  Kiyoshi, T., et al., Application and Progress in the Scanning Prob Storage Using Langmuir-Blodgett Film and Atomic Force Micros Science Society of Japan (1997), Vol. 18, No. 4, pp. 213-218, Fig  Date Considered  Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw in the form with next communication to applicant.  Ubmitted because it was submitted in prior application SN. / | DEPARTENT AND TRADEMARK OFFICE  PATENT AND TRADEMARK OFFICE  ORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheats if necessory)  U.S. PATENTS  U.S. PATENTS  Patent Number  U.S. PATENT PUBLICATIONS  Patent Application Publication Number  Publication Date  PENDING U.S. PATENT APPLICATIONS  Pendication Number  Pilling Date  First Named  First Named  First Named  Foreign Patent DOCUMENTS  Document Number  Publication Date  Publication Country Date  OTHER DOCUMENTS (Include author (if any), title, publisher and place of publication, microscope, "Canon, Inc., IEIC Technical Report (1994), Vol. 93, No. 524 (OMI) Kiyoshi, T., et al., "Switching and memory phenomenon in Langmuir-Blodgett film and Atomic Force Microscopy," Canon, Science Society of Japan (1997), Vol. 18, No. 4, pp. 213-218, Fig. 7, Ref. 14.  Date Considered  Initial if citation considered, whether or not citation is in conformance with MPEP 600. Draw line dtrough citation in the form with next communication to applicant.  Interpretation of the constitution of the conformance with MPEP 600. Draw line through citation in the form with next communication to applicant. | U.S. PATENT AND TRADEMARK OFFICE PATENT AND TRADEMARK OFFICE ORMATION DISCLOSURE STATEMENT BY APPLICANT (Use seweral sheats if necessary)  U.S. PATENTS  U.S. PATENTS  U.S. PATENTS  Patent Number  Issue Date  First Named Inventor  Class  U.S. PATENT PUBLICATIONS  Patent Application Publication Number  Publication Date  First Named Inventor  Pendication Number  Filling Date  First Named Inventor  Foreign Patent Document  Foreign Patent Document  Class  Other Document Number  Publication Date  Country  Class  Class  Other Document Number  Class  Other Document Number  Publication Date  Country  Class  Other Document Number  Class  Other Document Number  Publication Date  Country  Class  Other Document Number  Publication Date  Country  Class  Other Document Number  Publication Date  Country  Class  Other Document Number  Publication Date  Other Document Number  Publication Date  Country  Class  Other Document Number  Publication Date  Other Document Number  Indial if classer considered, whether or not citation is in conformance with MPEP 600. 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Kiyoshi, T., et al., Application and Progress in the Scanning Probe Microscopy, High Density Informa Storage Using Langmuir-Blodgett film and Atomic Force Microscopy, Canon, Inc., Journal of the St. Science Society of Japan (1997), Vol. 18, No. 4, pp. 213-218, Fig. 7, Ref. 14.  Date Considered  Linial If classion considered, wherefore on not chalcon is in conformance with MPEP 669. Draw line drough classion if not in conformance and activation for supplication to application.  Linial If classion considered, wherefore on not chalcon is in conformance with MPEP 669. 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(Attachment to Information Disclosure Statement)
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37 C.F.R. §1.97(e)(1). THE UNDERSIGNED ATTORNEY HEREBY STATES THAT each item of information contained in this Information Disclosure Statement was first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement; or

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Respectfully submitted,

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